#3425

STATE OF MONTANA, }

There'y certify at the within in-strument was filed in this office un

MOV 1 8 1963

3:42

O'clock

NOV 1 FINNION

County

Lives

County

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File No.....

T. 18 R 5 County Carried

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Large 1957
	John Jesinsky &
	Owner Theress A. Address Ltock tt. Out.
	Contractor (if any)
	Contractor (iz any)
	Address of Contractor
	Date Started Long Date Completed One
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
President Consideration	water when applicable
	<u></u>
W	
s	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
-	
144.14 Sec. 33. T18. R. 5.4	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	Approximately Tive gallon- a minute esti-
-	wated by observing minoff. The use is
	continuous.
	Janes de Jennestel
	Signature of Owner John Justinity
	Signature of Owner John Justinery Date Nov 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Sign.

#3424

STATE OF MONTANA, as. County of Cascade.

I hereby certify that the within in-cliniment was filed in this office on NOV 1 8 1963

o'ciock . W.

J. L. LENNON
County Clerk and Recorder.

By_

Deputy.

Top of Ground (Elev. above sea level 4290') Notice of Completion Appropriation by M (Under Chapter 237, Montana Season of Completion of Groundway Date of Notice of Appropriation of Groundway Date well started 10-24-65 Date of Church drilled) Sands tone Water Use: Domestic Municipal Municipal Industrial Drainage	of Grown Events Nears of Well Session Laws, 1961) ss. Attacket. Contone ss. Cheat Alla, Contone deter. Sompleted 11-2-33 ment Used. Churn drill n, drill, retary or
(Elev. above sea level 4290') Notice of Completion of Appropriation by M (Under Chapter 237, Montana and Chapter 237, M	of Grown Events Nears of Well Session Laws, 1961) ss. Attacket. Contone ss. Cheat Alla, Contone deter. Sompleted 11-2-33 ment Used. Churn drill n, drill, retary or
Appropriation by M (Under Chapter 237, Montana Description of Groundway Date of Notice of Appropriation of Groundway Date well started 10-24-65 Date of Type of well 12-11-26 Equipm (dug, driven, bored or (Churdrilled) other Water Use: Domestic Municipal Industrial Drainage I	eans of Well Session Laws, 1961) ss. http://doi.or.or.or.or.or.or.or.or.or.or.or.or.or.
Owner Joseph H. Fornowsky Address Driller atrick J. Address Date of Notice of Appropriation of Groundwa Date well started 10-24-65 Date Of Type of well Animal Equipmed (dug, driven, bored or drilled) Sands tone Water Use: Domestic Municipal Industrial Drainage	Session Laws, 1961) ss. http://doi.or.or.or.or.or.or.or.or.or.or.or.or.or.
Owner To sorb H. Rornowsky Address Driller Strick L. Reg. Address Date of Notice of Appropriation of Groundwa Date well started 10-24-65 Date Of Type of well 196 Equipm (dug, driven, bored or (Churdrilled) other Water Use: Domestic Municipal Industrial Drainage I	ompleted 11-2-3 ment Used Churn drill
Date of Notice of Appropriation of Groundward Date well started 10-24-6. Date Control Type of well 27-11-26. Equipmed (dug, driven, bored or (Churridrilled) other Water Use: Domestic Municipal Industrial Drainage	fompleted 11-2-3 ment Used Churn drill
Date well started 10-2:1-6. Date Control of Well well started 10-2:1-6. Date Control of Well well with the Control of Well well well with the Control of Well well well well well well well well	ompleted 11-2-33 ment Used Churn drill n, drill, retary or
Date well started 10-2:1-6. Date Control of Well well started 10-2:1-6. Date Control of Well well with the Control of Well well well with the Control of Well well well well well well well well	ompleted 11-2-33 ment Used Churn drill n, drill, retary or
Type of well	ment Used
(dug, driven, bored or (Churring drilled) Sands towe Water Use: Domestic Municipal Industrial Drainage	n, drill, rotary or
Water Use: Domestic Municipal Industrial Drainage	•
	Other [Irrigation
Water Manager and Alice Advanced Advanc	Stock 🔼
Indicate on the diagram the character strata met with in drilling, such as soil, clay	
Show depth at which water is encountered, t	hickness and character of wa
bearing strata and height to which water ris	es in the well.
Slac of Street To Defiled Weight of (Feet) (Feet)	PERPORATIONS
Hole Casing	Kind From 7e Size (Feel) (Fee
54nd stone 96 xxxx 8-5/8" 8" 1 0' 17!	
9804 line 8-5/8" 8" 1.2. 0' 17'	
110'	
promy line	
Static Water Level for non-flowing Well	941
Shut-in Pressure for Flowing Well	
Pumping Water Level 150! fe	Ho
Discharge in gal. per min. of flowing w	
How Tested Bailer Leng	
Remarks: (Gravel packing, cementing, tion of place of use of grou	
other similar pertinent inf	
	rigation) Hole MES
acres irrigated, if used for ir	_
NEWS Sec. 34 TISN R 5E drilled to 17' with	8-5/8 " bit, or thr
NEWS Sec. 34 TISN R 5E drilled to 17' with Indicate location of well and	
NEW Sec. 34 TISN R 5E drilled to 17' with place of use, if possible. Each small square represents 10 acres.	ng was then placed
NEW Sec. 34 TISN R.5E drilled to 17' with sindicate location of well and place of use, if possible. Each small square represents 10 acres. Show exact depth of bottom.	ng was then placed

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

#3415

STATE OF MONTANA, County of Cascade.

I hereby certify that the within in-strument was filed in this office on

NOV 8 - 198

J. L. LENNON
Churty Clerk and Recorder.

		+			
File	No		•	٠.	

Approved	Stoc

County Cuscule

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 20 1968

Notice of Completion of Groundwater Appropriation

Without Well

heifal discrepion of Winder Chapter 237 Mo	ntana Session Laws, 1961)
SW SW, PINWSW YOR TO THE ROTE	
SEX SESW FEETS TIS RS EDate of Apr EL ELNW, NESW Sec 33 TOMBERS	propriation of Groundwater the date
EL EXNIV NESW for 22 TOMORDS	Address Stockett Mont
Why Why Suc 34 E18 R5 E Contractor	(if any) lovie
Address of	Contractor
Date Starte	Date Completed
water when sand. Shared And Tock Quantity of used to me	ans of obtaining groundwater without a well "as by on and other natural processes". Include depth to applicable the second and cade premised for the second the second for water developed and used with explanation of method assure or estimate such amount. If use is intermittent proximate lengths of periods of use.
and place of use, if possible.	
	Fred C. Sagelaum
Signature	of Owner (the Jedogeles
	Date 1024 17-1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, }ss.

I hereby certify that the within instrument was filed in this office in

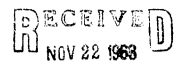
2-05 Date

County Clerk and Recorder.
Deputy.

File No	T. 18 R.S.
DUPLICATE	County J. J. J.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well NGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1948. John Tesinsky Owner Operation Address tookstt, mart. Tesinsky Contractor (if any)
	Address of Contractor Date Started One Date Completed One Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Openings Openings.
Sec. 34. T. 18 R.52. adicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
	Signature of Owner John Jewishy Date Apro 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

#3423

STATE OF MONTANA, County of Cascade.

I hereby certify that the within incomment was filed in this office on NOV 18 1963

Date

O'clock M.

J. L. LENNON

County Clerk and Recorder.

By

Deputy.

Approved Stock	Form-State	Derhliching Co.	1241	

T/8 N R 5 E

DUPLICATE

File No....

County Casuale

ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1918
	Owner III - Fr Pour & Mux diress & Belt 37 out
	Contractor (if any)
	Address of Contractor
	Date Started 1918 Date Completed 1916
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other patural processes". Include depth to
	water when applicable fold location status
	growing agings
35	E
#15	***************************************
#2 @	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
1/4 Sec35 T. 18WR.5F	10 to 15 gal permis livestock use
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner In That and Millian Tours
	Data Dec 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

CLERK AND RECORDER CASCADE COUNTY, MONTANA

I HEREBY CURTIFY THAT THE WITHIN INSTRUMENT WAS FILED FOR RECORD IN THIS OFFICE ON

OFC 3 1 1963

AT 705

AND DULY RECORDED AS DOCUMENT

J. L. LENNON
CLERK AND REPORTS

PROPERTY

TO	T 10H R 5 East
JCATE	County accade
LOG	STATE OF MONTANA
Top of Ground	ADMINISTRATOR OF GROUNDWATER CODE STATE WATER CONSERVATION BOARD
(Elev. above sea level	Notice of Completion of Groundwater
(MEA. COOLS SET TEACTIVITIES	Appropriation by Means of Well
	DEVELOPED AFTER JANUARY 1, 1962
De Seil 2'	(Under Chapter 237 Montana Session Laws, 1961, as amended)
5 and showe	Owner, Tra, Mary Wartz Address Ct. Falls, Mont.
Hart Rock 14	Driller Pat Byrne Address Ct. Falls, Mont.
SANDSTONIE 22	Date of Notice of appropriation of groundwater
Rod Rock	Date well started 11-25-1-53 Date completed 12-7-1958
1 5 hale 33"	Type of well Drilled Equipment used Churn crill
50ft	(Dug, driven, bored or drilled) (Churn drill, rotary or other,
1/19 25	Water use: Domestie ☐ Municipal ☐ Stock 🗗 Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐
40110	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show
58"	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
Red	the and Process To
Roel	Drifted Weight (Feet) (Feet) Kind From To
and	8" 6-5/8" OD 0 140 Torah 136 140
Shale	
402	
conditione 22	
Pod	
Shule	Static Water Level for non-flowing well
	Shut-in Pressure for Flowing Well
Mand Lines 119' See	Pumping Water Levelfeet
Red .	Discharge in gal. per minute.
Rook	
540/2	How Tested
450	Length of Test 3 kells. Remarks: (Gravel packing, cementing, pack
CALVELINE CO TO	nemarks: (Altavei Dicking, cemenoni, Dack
Colive Lines CAP Tol	ers, type of shutoff)
Colive Lines Cop Tol	14Sec
Colive Lines In	Indicate location of well and place of use, if possible. Each small square represents 40
colive Lines 100 Inte	Indicate location of well and place of use, if possible. Each small square represents 40
Colive Live In	Indicate location of well and place of use, if possible. Each small square represents 40 neres.
Colive Live In	Indicate location of well and place of use, if possible. Each small square represents 40

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's License Number

Driller's Signature.

STATE OF MONTANA, sa County of Cascade.

I hereby certify that the within in-strument was filed in this office on

OCT 2 - 1969

J. L. LENNON
County Clerk and Recorder

नगानिक.

County <u>lawate</u> Twp. 18 Rge. 6 E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/	Nordanist, A.	X	.5.5 141	
2	me Callette I. R.		3738	
<u> </u>	Pile Wester & R	3	3666	
3	Bustoky V.P.	ij	4.512	
3	Mc Calserta J.R.	3	3663	the stage of the s
21	Leland Rinch	3	3.208	
5_	Letand Ranch	3	3267	
7	Wittel andrew-	3	4034	
7	Sedendralm W.C.	3	42145	
8	Smith La Roy	3	3252	
9	3 ederholm, W.E.	3	4213	
9	Mc Cafferty, J. R.	3	3664	
10	Mc Capperty J.R.	3	3662	
11	me Cafferty A. R.	3	3665	
14	Becker M. J.	4	3538	والمناط المراجع والمراجع
15	Becker, M. J.	<i>i</i> /	3539	
17	Smith, Lee Roy	3	32.51	1 (Paperson 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
17	Mcleon Broy F	3	4657	<u>، بىرىمەردە ئالىدىدۇرۇر ئىلىدۇرۇرۇرى بىرى</u> دۇرۇرۇرى يېرىمانىدۇرۇرۇرۇرۇرۇرۇرۇرۇرۇرۇرۇرۇرۇرۇرۇرۇرۇرۇر
18	Moley Ben F		4641	
30	humas mania	3	4609	
21	I deman dom A	4	4229	
21	Bheolin- Allen In	3	3901	
22	Johnson Ororlie B.	.3	4077	
24	Strong &	3	4163	والمراجعة
2.5	Dawan F A	4	3532	
2.5	A Howen C. B.	$\dot{\mathfrak{z}}$	4098	
27	Johnson, O. B.	3	4599	
	CARALUE H. 12.	.3	3202	
22	Chestro, P.Jr	3	3903	
	I drawn Road Inc	4	4574	
29	Lynes, Pancis	3	4608	
36	2 Zhoreson, Nels A	4	8022	
3	1 Thorsen, N. A.	4	30 x 3	
32	Thoreson, N. A.	i]	3021	
	Couplan J. T.	4	3618	
. 3	Coupling T.T.	3	3617	
3.6	e Loudson Stone F	4	4174	
_3/	Saulson S. E	Lj	4125	
36	Paulon S. F		4176	
TENNET AND SOUTH	/			
-				

GW 2				Approve	i Stock Form-	-State Publish	ing Co., Helena	, Montana—4564	2 3
File No.	·····					Т	R	•••••	
DUPLIC	ATE					Cou	ntyC	soade	
		rog		ADMINIST		OF MONT		CODE	
	Top of Gre	ound					NGINEER		
- 1		e sea level	Not	ice of C	omple	etion c	of Grou	undwat	er
- 1	(Litev. above	o dea teaer	,	Appropri	•	_			
-		- Brown sand. Se		DEVEL	OPED AF	TER JAN	UARY 1,	1962	
-	24 20	Hard. Mixture gravel.	or	(Under Char	oter 237, I	Montana S	Session Lav	vs, 1961)	
-	28 31	Yellow broken sandstone.	Owner A.	Nordquis	t	Addre	SS Bej t	, Montan	<u>.</u>
	31 49	Cray-green	Driller	rry Jennin	eri.	A d'alma	Lewi st	iown. Mon	tana 594
		limey shale. Slightly sandy.							
~	49 60	Broken dark"	Date of Notic						
[gray limey shale. Hard. Contains	Date well sta	rted5-9-	73	Date	completed	5-16-	73
_		water, approx.	Type of well	Drilled.	المساد سم أمرم	Equipm	ent used	Rotary rn drill, rota	my Ay Athau
[60 93	Gray-green lim	D Water use:	ug, driven, bor Domes		a) unicipal [ock [] Ir	
		shale. Hard. Yellow silted		Industr	ial [] Y	Prainage [Ot	her 🗀	
-	129 _ 1 <i>7h</i>	sandstone Grayi sh-purple	met with in	on the diagradrilling, such	as soil, c	lay, shale,	gravel, ro	ck or sand,	etc. Show
_	1-7 - 114	sandy shale.	depth at whi strata and he	ch water is e	ncountere	d, thicknes	ss and char	acter of wa	ter-bearing
	174 - 185	Hard. Yellowish-	Size of	Size and	From	То		PERFORATION	a
		brown sandstone. Hard.	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	From	To
	185 - 208	Brack sandy		4 4.3			Size	(Feet)	(Feet)
	208 Bo	shale. Hard. ttom	9*	6 5/8* 15#	p)u*	100	Toroh	48	62
_							Cut		
							Siots		
-			adapan adala mandala kangalagan sunyan dimendisah	Committee of the Commit					
-			and the state of t	N	S.	tatic Wat	ter Level	for non-flo	
-					×I "	1. sm.4. 2 95			feet.
					1	***		lowing Wel	opwfeet
_			w					gal. per min	
	File-	5514 June 20, 1973 2:30 pm.			CI C	ischarge i	in gal, per	min. of fl	owing well
	Ditte -	June 20, 1973	,		",	t 11 5 4 5	Aira	mprešeor	
_	Time.	2: 30 pm.			1)	
_				g	R	lemarks : (Gravel pac	king, cemen	ting, pack-
-		N	£	/ T/8.a/. ¥	ZZZŽ et	rs, type of	shutoff)	Packers s	st at 50
-			Indicate locate place of use	ation of wel	l and	•••••••		••••••••••	•••••••
-				e represent		***********			••••••
			***************************************	,	•••				
			***************************************						,
			USE—If use numb	ed for irriga er of acres a	tion, indu id location	istrial, dr n or other	ainage or data (i.e.:	other. Exp Lot. Block	olain, state
			tion).				VV	,	
			*	*********		•••••••		•••••••	••••••••
	Show exac	t depth of bottom.	***************************************		.,,,,,,,,,,,	*****			
							-		
		ed by driller, and three cop				Drillo	226 r's License		
	lerk and Recor by driller.	rder in the county in which	the well is loca	tea, tissue copy	r to be	مصور ممو			
Picase as	nswer all ques	stions. If not applicable, s	o state, otherw	ise the form t	vill be	Drille	e's Signatu	/ <u> </u>	

BTATE OF MONTANA, County of Cascade.

I hereby certify that the within instrument was filed in this office on JUN 20 1973

_o'clock __ M

J. L. LENNON
County Clerk and Recorder

Deputy.

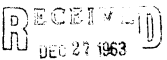
File No.

T 18N R 6 East

DUPLICATE

County.... Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE D ECE V OF 1963



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator) Cascado	(Address) (Town) State of Montane
County of have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N N	
	2. The beneficial use on which the claim is based . Watering livestock; thruout year.
	N. S.
	3. Date or approximate date of carliest beneficial use; and how continu-
	ous the use has been Prior to and continuously since.
F	
(3)	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) Three (3) Gallons per
	minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Not applicable.
SW 2 181 6 E	
ndicate point of appropriation	
nd place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
mall square represents 10 acres.	tion of each well or other means of withdrawal
ection Two (2)	Blectric pump, piped into metal livestock tank.
	livestock tank.
7. The date of commencement and comdrawal of groundwater	upletion of the construction of the well, wells, or other works for with-
8. The depth of water table about 9. So far as it may be available, the ty works for the withdrawal of groundwa	ype, size and depth of each well or the general specifications of any other nter
8. The depth of water table about 9. So far as it may be available, the ty works for the withdrawal of groundwa	ype, size and depth of each well or the general specifications of any other ater
8. The depth of water table about 9. So far as it may be available, the ty works for the withdrawal of groundwa	ype, size and depth of each well or the general specifications of any other ater
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8. The depth of water table about 9. So far as it may be available, the ty works for the withdrawal of groundwater 0. The estimated amount of groundwater	ype, size and depth of each well or the general specifications of any other ater
8. The depth of water table about 9. So far as it may be available, the ty works for the withdrawal of groundwater of the estimated amount of groundwater 1. The log of formations encountered in	ype, size and depth of each well or the general specifications of any other ater
8. The depth of water table about 9. So far as it may be available, the ty works for the withdrawal of groundwater of the estimated amount of groundwater 1. The log of formations encountered in	ype, size and depth of each well or the general specifications of any other ater
8. The depth of water table about 9. So far as it may be available, the ty works for the withdrawal of groundwater of the estimated amount of groundwater 1. The log of formations encountered in	ype, size and depth of each well or the general specifications of any other ater
8. The depth of water tableabout 9. So far as it may be available, the ty works for the withdrawal of groundwater 0. The estimated amount of groundwater 1. The log of formations encountered in	ype, size and depth of each well or the general specifications of any other ater
8. The depth of water tableabout 9. So far as it may be available, the ty works for the withdrawal of groundwater 0. The estimated amount of groundwater 1. The log of formations encountered in	ype, size and depth of each well or the general specifications of any other ater
8. The depth of water tableabout 9. So far as it may be available, the ty works for the withdrawal of groundwater 0. The estimated amount of groundwater 1. The log of formations encountered in	the drilling of each well if available mature as may be useful in carrying out the policy of this act, including anty record.
8. The depth of water tableabout 9. So far as it may be available, the ty works for the withdrawal of groundwater 0. The estimated amount of groundwater 1. The log of formations encountered in	ype, size and depth of each well or the general specifications of any other ater
8. The depth of water table	ype, size and depth of each well or the general specifications of any other ater

STATE OF MONTANA, County of Cascade.

I hereby certify that the within instrument was filed in this office on

DEC 2 o 1963

J. L. LENNON
County Clerk and Recorder.

Deputy.

File No.....

 $_{
m T}$ 18 N $_{
m R}$ 65est

DUPLICATE

County_ Cascade

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 27 1963 OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Prior to Jan 1, 1962 Date of Appropriation of Groundwater
i	Ohn Robert McCafferty, Sr. Belt, Montana Owner Address
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N A	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
€	year.
	No. 1, piped into dwelling house and used for
v	domestic purposes.
Ø	No. 2, flowing into reservoir and used to
	water livestock. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use. all year.
	Measured by bucket and watch
Indicate point of appropriation and place of use, if possible.	No. 1, Four (4) Gallons per minute
Section Tro (2) No. 1, NEW of SW	No. 2, Five (5) gallens per minute
No. 2, IW! NS!	JOHN ROBERT MCCAFFERTY, Sr.
	Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, }ss.

I hereby certify that the within in-strument was filed in this office on

Drte

10 135 o'clock 4 M.

J. L. INNON
County Clerk and Recorder.
Deputy.

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File No...

DUPLICATE

Approved	Stock	Form State	Publishing Co.,	Helena.	Montana-41921	
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T /F R / 5

County

STATE OF MONTANA

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

	(Name of Appropriator	r)	, of (Address) (Town)
Co ha	unty of very according to appropriated groundwater according to the second seco	ding to	State of the Montana laws in effect prior to January 1, 1962, as follows:
	N		,
	32	2.	The beneficial use on which the claim is based driving
-	X	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
-	E		The amount of groundwater claimed (in miner's inches or gallons per minute)
	* NW *	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
	1 NW 1 * Sec. 3 T. 1 & R. 4 E		
ndi nd	cate point of appropriation	6.	The means of withdrawing such water from the ground and the loca
mal	square represents 10 acres.		and the state of t
7.	The date of commencement and c		ion of the construction of the well, wells, or other works for with
7.	The date of commencement and c drawal of groundwater 173	4	ion of the construction of the well, wells, or other works for with
7. 8.	The date of commencement and edrawal of groundwater 193 The depth of water table 50 groundwater	type,	ion of the construction of the well, wells, or other works for with
7. 8.	The date of commencement and edrawal of groundwater 193 The depth of water table	type,	size and depth of each well or the general specifications of any other
7. 8.	The date of commencement and edrawal of groundwater 193 The depth of water table	type,	size and depth of each well or the general specifications of any other
7. 8. 9.	The date of commencement and edrawal of groundwater 193 The depth of water table 50 to 194 So far as it may be available, the works for the withdrawal of ground	type,	size and depth of each well or the general specifications of any other
7. 8. 9.	The date of commencement and edrawal of groundwater 193 The depth of water table 50 to 194 So far as it may be available, the works for the withdrawal of ground	type,	size and depth of each well or the general specifications of any other
7. 8. 9.	The date of commencement and edrawal of groundwater 193 The depth of water table 50 to 194 So far as it may be available, the works for the withdrawal of ground	type,	
7. 8. 9.	The date of commencement and edrawal of groundwater 193 The depth of water table 50 to 194 So far as it may be available, the works for the withdrawal of ground	type,	size and depth of each well or the general specifications of any other
7. 8. 9.	The date of commencement and edrawal of groundwater 193 The depth of water table 50 groundwater	type, lwater	size and depth of each well or the general specifications of any other thdrawn each year
7. 8. 9.	The date of commencement and edrawal of groundwater 173 The depth of water table 50 groundwater	type, lwater with the contract	size and depth of each well or the general specifications of any other thdrawn each year drilling of each well if available as may be useful in carrying out the policy of this act, including
7. 8. 9.	The date of commencement and edrawal of groundwater 173 The depth of water table 50 groundwater	type, lwater with the contract	size and depth of each well or the general specifications of any other thdrawn each year

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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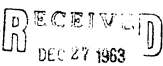
File No.....

T 18 H R 6 East

DUPLICATE

County..Cascade.....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DEC 27 1963



Notice of Completion of Groundwater Appropriation IN EER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Prior to Jan 1, 196
	John Robert McCafferty Belt, Montana
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicableTwo(2)springs.diverted
	into reservoirs and used thrucut the year to water livestock.
w 82	Measured by bucket and watch.
Ø •	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent all year.
*	estimate approximate lengths of periods of use
Sec T18R6E	No. 1, Your (4) Gallons per minute
Indicate point of appropriation and place of use, if possible.	No. 2, Five (5) Gallons per minute
Section Three (3)	
o. 1, set swt	
No 2, MYL of SEL	Signature of Owner John Robert McCafferty
	Date December 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATES OF MONTANA, }us.

Thereby certain that the within in-percentage that in this office on

10132 o'cock Q M.

J. L. LEVINGN
County Clerk and Recorder

Density.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 27 1963

Notice of Completion of Groundwater Appropriation | NEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

							Date of Appropriation of Groundwater
							Owner Ish Road Address Beld, Mand
							Contractor (if any)
							Address of Contractor
							Date Started Date Completed
		 1	٧				Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		 					water when applicable
			·	••••			
,	-	<u> </u>				- E	Management
		 					D. 144 A. 1 Y. 1
		 					Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	L	 	8	<u></u>	<u></u>	 	estimate approximate lengths of periods of use
					R.		year and for stack water
	Indica and p				priatio ble.	n	
							Signature of Owner Lead Italy
							Date 12-23-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, }ss.

I hereby certify that the within in-strument was filed in this office on

J. L. LENNON
County Clerk and Lander.

B. K. Denny.

DUPLICATE

File No ...

GW 3

ADMINISTRATOR OF GROUNDWATER CODE DEC 27 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Y	Date of Appropriation of Groundwater
	Owner Lela Q Rowle Address Beet, Man &.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N Y	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	·

	1 ,
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5 10 /-	estimate approximate lengths of periods of use
Indicate point of appropriation	year, around for stock water
and place of use, if possible.	
Lamin	
	91100
	Signature of Owner Lelas Stand
	Date 12-23-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, Ses. County of Cascade.

I hereby certify that the within instrument was filed in this office on

DEC 23 1968

at 7:-27 o'clock M.

J. L. LENNON

County Clerk and Recorder.

By Deputy.

GW 3	Approved Stock Form—State Publishing Co., Herlena, Montana—42199
File No	T 18 R 6
DUPLICATE	County Ca. cade
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER D JAN 9 1964
Notice of (Completion of Groundwater Appropriation Valle Without Well JAN 9 1964
	(Under Chapter 237 Montana Session Laws, 1961) STATE ENGINEER
	Date of Appropriation of Groundwater. June. 1937.
	Owner Andrew Mittal Address Belt, 141 P.O. Belt.
	Contractor (if any) Avas
	Address of Contractor
	Date Started
X N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring water Katural flow.
W	· F
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	cstimate approximate lengths of periods of use. No. 1 Spring
11. 1/4 Sec. 7 T.J	4X&44.P.t¥%4PhHHHMMR.tM.tMM.#AAH&d&HAP.t&7
Indicate point of app and place of use, if pos	
	Measured by timing length of time to fill gel.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

container.

Signature of Owner Lituralum Mittal.

Date 12-30-63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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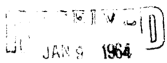
File No.....

T 18N R 6B

County Cascade

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation WEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

			Date of Appropriation of Groundwater1974
			Owner W.C. Sederholm Address Gt. Falls, Montana
			Contractor (if any)
			Address of Contractor NONE
			Date Started
	N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
			water when applicable Hatural Flow -
			Rocked up Reservoir - piped to two-two hundred
			gallon tanks
v	7	E	

			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S S		estimate approximate lengths of periods of use1200 Gallons
	.SE.14.ME. SecZ 118M. R.68		
	Indicate point of appropriation		per day from April through November
	and place of use, if possible.		
			Signature of Owner Taledachistin
			Date December 30, 1983
			# Manual Auftananter a to fart 1.0 m and 1.0 m and 1.0 ft. 1.0

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File !	Vo			

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DUPLICATE

County Cascade



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater September 11, 1962
	Owner Lee Roy Smith Address Great Falls, Montane
	Contractor (if any)
	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
w	E
X S	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
SW 14 Sec. 8 T. 18 R 6E	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	
	Signature of Owner Lee Roy Smith
	DateSeptember 11, 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located...

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

3252

STATE OF MONTANA, County of Carcada.

I hereby cert'ry that the within instrument was filed in this office on JAN 30 1968

at JOY O'clock M.

J. L. IENNON

County Clerk and Recorder.

By COUNTY.

N. C.	
UW 3	Approved Stock Form-State Publishing Co., Helena, Montana42252
File No	T. 19N R. SE
DUPLICATE	County
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEMBER OFFICE OF STATE ENGINEER JAN 9 1964
Notice of Co	without Well
(Under Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater. 1930
	Owner W. C. Sederholm Address dt. Falls, Mont.
	Contractor (if any)
	Address of Contractor
	Date Started 1930 Date Completed 1930
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Hatural Flow for 200 vards to
	Roservoir - 75' x 150' earthfill
w 8	· · · · · · · · · · · · · · · · · · ·
***	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermitten
<u> </u>	estimate approximate lengths of periods of use 4000 gallow
SE1/4 SW Sec. B. TIBE	R. 68 per day from April through November
Indicate point of appro and place of use, if possi	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner Medichalin

Date December 30, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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DUPLICATE

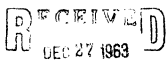
County Cascade

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DEC 27 1963



Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Prior to Jan 1, 1962 John Robert McCafferty Owner Address Belt, Montana Contractor (if any)
	Address of Contractor
	Date Started Date Completed
w S	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Spring diverted into reservoir and used thruout the year to water livestock.
Indicate point of appropriation and place of use, if possible. Section Nine (9)	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
	John Robert McCafferty Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, \Bs. County of Countie.

I hereby certify that the within in-strument was filed in this office on

DEC 2 8 1963

A. K. E. E. R. M. County Clerk and Recorder.

Approved Stock Form-State	Publishing Co., Helena,	Montana	-41337
	12N	. 6	Eas
	Т	K	

6 East

File No.....

DUPLICATE

6.3

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED DEC 27 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Prior to Jan 1, 196
Joh	n Robert McCafferty Belt, Montana Owner Address
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Spring diverted into
G	reservoir and used thrusut the year to
	water livestock.
	<u> </u>
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
* * * * * * * * * * * * * * * * * * *	estimate approximate lengths of periods of use
NE 1912 Sec. 10 TISN R 68	Three (3) Gallons per minute, measured by
Indicate point of appropriation and place of use, if possible.	bucket and watch.
NEt of the NWt of	
Section Ten (10)	Signature of Owner. John Robert McCafferty
	Date December 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Comby of Cascade.

Thereby earlify that the within in-

DEC 2 3 1983. Joins o'clock & M.

J. J. I. INNON

County Clerk and Recorder.

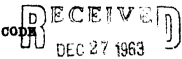
Deputy.

T LS N R 6East

DUPLICATE

County Cascade

ADMINISTRATOR OF GROUNDWATER CODE DEC 27 1963



Notice of Completion of Groundwater Appropriation LER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater Prior to Jan 1, 1962
	John	Bohert McCafferty, Sr Address Belt, Montana
		Contractor (if auy)
		Address of Contractor
		Date Started Date Completed
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicableSpring,piped .intometal
		stock tank and used thruout year for
		Vatering livestock.
W		

		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	<u> </u>	estimate approximate lengths of periods of use
	W 4 M & Sec. 11 T 154 68	Measured by bucket and watch.
	Indicate point of appropriation and place of use, if possible.	Three (3) gallons per minute.
1	THE CANCELL CO.	
_	to of NWE of Section	
M A	Eleven (11)	Signature of Owner JOHN ROBERT McCAFFERTY SK
		Date. December 18, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Thrze copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA,) 63.

Thereby certify that the within instrument was alled in this office on BEC 2 : 1963

Date

Description

Descr

Appropriat Street	Form-State	Publishing (Co., Helena.	Montanh-11338

T. 18 R. 6 Fast

DUPLICATE

County..... Cascads

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	of Bex 382 (Address)	(Town)
County of Casease	State of Montena	Taurant 1 1069 an follows
nave appropriated groundwater accord	ling to the Montana laws in effect prior to	anuary 1, 1902, as follows
N		
	2. The beneficial use on which the claim is	
	Water for stock	
	3. Date or approximate date of earliest be	neficial use; and how cor
	tinuous the use has been	
	Conti	

*	4. The amount of groundwater claimed (in	
	per minute)20 gelloss per	minute

	5. If used for irrigation, give the acreage	and description of the land
S	to which water has been applied and	name of the owner there
14 T.18. R SEast		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
idicate point of appropriation and place of use, if possible.		
ach small square represents 10	6. The means of withdrawing such water	
cres.	location of each well or other means of	
	Well-with vintaill eitus	£ 66 - \$ #3.00
	Leat	
9. So far as it may be available, the typ	pe, size and depth of each well or the genera	l specifications of any oth
9. So far as it may be available, the typ	pe, size and depth of each well or the genera	l specifications of any oth
9. So far as it may be available, the typ	pe, size and depth of each well or the genera	l specifications of any oth
9. So far as it may be available, the typ	pe, size and depth of each well or the genera	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward of g	pe, size and depth of each well or the general rater. Depth 52 feet	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward of groundward of the estimated amount of groundward of groun	pe, size and depth of each well or the general rater. Depth 32 feet hole. The withdrawn each year. Continuous to	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward. O. The estimated amount of groundward. 1. The log of formations encountered in	pe, size and depth of each well or the general rater. Depth 33 feet hole. The withdrawn each year. Continuous to the drilling of each well if available	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward. O. The estimated amount of groundward. 1. The log of formations encountered in	pe, size and depth of each well or the general rater. Depth 32 feet hole. The withdrawn each year. Continuous to	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward. O. The estimated amount of groundward. 1. The log of formations encountered in	pe, size and depth of each well or the general rater. Depth 33 feet hole. The withdrawn each year. Continuous to the drilling of each well if available	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward. 10. The estimated amount of groundwate. 11. The log of formations encountered in the state of the state of the state.	pe, size and depth of each well or the general rater. Depth is feet. The withdrawn each year Continuous the drilling of each well if available	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward. 10. The estimated amount of groundwater. 11. The log of formations encountered in the standard amount. 12. Such other information of a similar new standard.	pe, size and depth of each well or the general rater. Depth is feet r withdrawn each year Continuous the drilling of each well if avoilable	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward of groundward. 10. The estimated amount of groundward in the log of formations encountered in the log of the state of the log of any countered in the log of the log of formation of a similar number of the log of th	pe, size and depth of each well or the general rater. Depth 33 feet r withdrawn each year. Continuous the drilling of each well if avoilable	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward of groundward. 10. The estimated amount of groundward in the log of formations encountered in the log of the state of the log of any countered in the log of the log of formation of a similar number of the log of th	pe, size and depth of each well or the general rater. Depth 33 feet r withdrawn each year. Continuous the drilling of each well if avoilable	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward of groundward. 10. The estimated amount of groundward in the log of formations encountered in the log of the state of the log of any countered in the log of the log of formation of a similar number of the log of th	pe, size and depth of each well or the general rater. Depth 33 feet r withdrawn each year. Continuous the drilling of each well if avoilable	l specifications of any oth
9. So far as it may be available, the type works for the withdrawal of groundward of the catimated amount of groundward. 1. The log of formations encountered in the catimated amount of a similar negerence to book and page of any contracts.	pe, size and depth of each well or the general rater. Depth 33 feet r withdrawn each year Continuous the drilling of each well if avoilable	policy of this act, including the factor
9. So far as it may be available, the type works for the withdrawal of groundward of the catimated amount of groundward. 1. The log of formations encountered in the catimated amount of a similar negerence to book and page of any contracts.	pe, size and depth of each well or the general rater. Depth 33 feet r withdrawn each year Continuous the drilling of each well if avoilable	policy of this act, including the factor
9. So far as it may be available, the typeworks for the withdrawal of groundward. 1. The log of formations encountered in the log of formations encountered in the log of the log of formation of a similar necessary reference to book and page of any contact the log of the log	pe, size and depth of each well or the general rater. Depth 33 feet r withdrawn each year Continuous the drilling of each well if avoilable	policy of this set, including the first set.
9. So far as it may be available, the typeworks for the withdrawal of groundward. 1. The log of formations encountered in the log of formations encountered in the log of the same and the log of a similar noreference to book and page of any countered to book and page of any countered.	pe, size and depth of each well or the general rater. Depth 33 feet r withdrawn each year. Continuous to the drilling of each well if available	policy of this set, including the fragment of the set, including the fragment of the set.

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STATE OF MONTANA, } 88.

I hereby certify that the within in-strument was filed in this office on

DEC 1 7 1968 o'clock M J. L. LENNON
County Clerk and Recorder.

Denuty.

By...

-cv	

Approved Struk Form-State Fublicating Co., Helena, Mc	omanu-4123	
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File No.

T. 18 Rest

County....Casoad

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1	(Name of Appropriator)	(Address) Release (Town)
E H	County of Cascada are appropriated groundwater accordi	State of Montana laws in effect prior to January 1, 1962, as follows:
 -	N	
		2. The beneficial use on which the claim is based
- 1		•
		3. Date or approximate date of earliest beneficial use; and how con-
-		tinuous the use has been
* -		
1.		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute)
	\$	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
		- Sone
	4.22 Sec. 18, T18. R.S. Rast	
Indic and	ate point of appropriation place of use, if possible.	
Ecoh	small square represents 10	6. The means of withdrawing such water from the ground and the
acres	•	location of each well or other means of withdrawal

	works for the withdrawnl of groundwa	s, size and depth of each well or the general specifications of any other ter. Dralled 6 inch hele. Depth 76 feet.
10.	The estimated amount of groundwater	withdrawn each yearContinuous
		the drilling of each well if available
		ad rock, water.
	b	
		ture as may be useful in carrying out the policy of this act, including

		Signature of Owner 11 still Bisher Date Hair 9 1963
		Signature of Owner
		Date 1453
Thre locat		the County Clerk and Recorder of the county in which the well i
Plea	se answer all questions. If not applical	de, so state, otherwise the form will be returned.
		r: duplicate to the State Engineer; Triplicate to the Moutana Burea
	fines and Geology, and Quadruplicate	

#3539

STATE OF MONTANA, }ss.

I hereby certify that the within instrument was filed in this office on DEC 17 1963

o'clock 4 11

J. L. LENNON
County Clerk and Recorder. Deputy.

T 16 R 6 E

DUPLICATE

County Cascade

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Massine D

Notice of Completion of Groundwater Appropriation Without Well ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater September 11, 1962.
	Owner LeeRcy Swith Address Great Falls, Montane
	Contractor (if any)
	Address of Contractor
	Date Started Hone Date Completed Hone
×	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable Springs
	<u></u> .
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
W	tent estimate approximate lengths of periods of useXXX
indicate point of appropriation and place of use, if possible.	
	Signature of Owner See May South
	DateSeptember 11., 1962

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA.

f hardly certify that the watching to-

JAN 3 0 1968

3:00

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To La El Wild CAR Control of State of C

Deputy.

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File No.....

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DUPLICATE

County Laca Call

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATTR CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Wille ER Without Well

(Under Chapter 237 Montans Session Laws, 1961)

		Date of Appropriation of Groundwater
		Owner Styl Sulson Address But most
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed 754
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	•	
		water when applicable ? Elect Cheen many Spring
**		
		Quantity of water developed and used with explanation of method
		used to measure or estimate such amount. If use is intermittent
	Sec. 7 T/8 N RL	estimate approximate lengths of periods of use
	Indicate point of appropriation	string duy att According to
	and place of use, if possit	Figural prengle consent Burn 60 gal
		of 636: per hour
		nature of Owner Roy E McCoon Date 12/30 163
		Date 12/30 /63
		A section with the day of the section

This form to be prepared by contr

y), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returne?

STATE OF MONTANA, County of Cascade.

I hereby certify that the within instrainent was filed in this office of DEC 3 0 1963

ai o'clock

L. L. LENNON
County Clerk and Recorder.

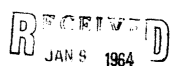
Deputy.

T 18 N. R 6 E.

DUPLICATE

County. Cascade

STATE OF MONTANA
ADMINISTRATOR OF DUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation GINLER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Has been in existence ever Date of Appropriation of Groundwater50 years.
	Owner
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
*	water when applicable by sub-rrigation and other natural
	processes.
v 55°	

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	estimate approximate lengths of periods of use. Spring flows at
ME1/4. ME. Sec. LE. T. LEN R. 6. E.	the rate of 100 gallons per minute and the flow is through-
Indicate point of appropriation and place of use, if possible.	out the year.
	A second
	Signature of Owner Edich m mf Cay
	Date December 27, 1963.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, county of Carcade.

By_

Thomby certify that the within inclement was filed in this office on DEC 30 1963 -

o'clock

J. L. LENNON
County Clerk and Recorder.

Deputy.

Approved Stock Form - State Publishing Co., Helena, Montana-41337 File No..... DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater October 1944
	Owner FRANCIS Lyneradress Belt, Montana
	Contractor (if any) Not Applicable
	Address of Contractor Not Applicable
	Dute Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when emplicable Sharing A
	Too thivough & trough
	J. Competence of the competenc
*	E
×	
X	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
*	estimate approximate lengths of periods of use
SWSG BOOT T/SURKE	year around Livestock.
Indicate point of appropriation	
and place of use, if possible.	1000 gallow por day
	Signature of Owner Transport
	Decenter 21 1013
	Date 20,170

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA,) No.
County of Calcado.
I hereby weathy about the value of the structure was filed in the of the county of the structure of th

DEC 31 1900 J. L. I. MANNON
County Clerk and Hocorder

b. Anyth
Deputy.

File No.

T. 18 N. R. 6 E.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County. Cascade

Declaration of Vested Groundwater Rights 12 Engage 9

(Under Chapter 237, Montana Session Laws, 1961)

1.	SAMEL A. JOINSON & JULIA A. JO (Name of Appropriator)	HNSON, F	nis/, of	(Address)		Bolt (Town)
	County of county of according a county of a county o			of. Hontane nws in effect pr	rior to Januar	y 1, 1962, as follows:
14	N D	wse, Well 3. Date	watering No. 2, w or approxi the use has	mate date of ea	Irrigation ile. rliest beneficia rl - 1896;	Meil No. 1, household ef leun and garden; al use; and how continu-
		per n		11 No. 1, 1	· ·	iner's inches or gallons
						description of the lands e of the owner thereof
ļm,	Wells Nos. 1 and 2 located in 1/4 Sec. 21 Tagh R. 6 g	49"E		ters Invarea		len and tenn owned : y adjacent to loca-
and	l place of use, if possible. Each	6. The tion	means of w of each well	ithdrawing such or other means	of withdrawa	the ground and the loca- l Well No. 1 electric sctric deep well pump.
7.	The date of commencement and comp drawal of groundwater wall No. 1	- 1896	the constru		******************	other works for with-
8.	The depth of water table	1 = 18	in feet; '\	tell Ko. 2 -	300 feet.	
	So far as it may be available, the type works for the withdrawal of groundwat water within it feat of surface	e, size ar er Wall	nd depth of	cach well or t	he general spe	6 feet in diameter,
10.	The estimated amount of groundwater	withdraw	n each year	. Vell No.	1 - 365.00	O gals, per/acceding
11.	The log of formations encountered in the	he drilling	g of each w		2 - 150,00	0 gals. per year.
	Hot	evallat	ole.		······································	
				4	***************************************	
12.	Such other information of a similar na reference to book and page of any coun					

			Signat	cure of Owner	Same	ela Johnson
				Y	Pate De	cember 30, 1963
Th	ree copies to be filed by the owner with th	e County	Clerk and	Recorder of the	county in w	hich the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

8:33

A.O. Old

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Approved Stock	Form-Siste	Publishing	Co.,	Helena.	Mornana-42199	

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T /8 R 6 E County Cascode

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE DECEIVE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Wall

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Plkw U Les 150: Address BELT, May to No. Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. You to be a subject to be a
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5 . Sell 4 . An / m	estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	All axailable - Quantity flow war is swith season Used for slock water X Household year around
	Signature of Owner Ben Deter Sheater 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, }ss.

I hereby certify that the within instrument was filed in this office on

DEC-27 1963

Date

Date

Date

Date

11

J. L. LENNON County Clerk and Recorder.

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County Conservation

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. December 30, 1963
	Owner Orville R. Johnson Address Belt, Montana
	Contractor (if any) (None)
	Address of Contractor
	Date Started. Unknown Date Completed. Unknown
N BHSS	Describe means of obtaining groundwater without a well "as i sub-irrigation and other natural processes". Include depth to water when applicable Spring House 5'X5'X2' Water is collected in small concrete walled pit which is covered with a wooden frame house.
NE. VSWARECE TINREE Indicate point of appropriation and place of use, if possible.	Quantity of water decided and used with explanation of method used to measure or consists such amount. If use is intermittent estimate approximate lengths of periods of use. ************************************
	Signature of Owner Cau-ille B Johnson

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please an wer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA. Ss. County of Cascade.

I hereby certify that the within in-strument was filed in this office on DEC 3 0 1963

Date

___o'clock.

J. L. LENNON
County Clerk and Recorder.

By_ Deputy.